Cultivar. "MARTIN". CV-2. Pedigree - Synthetic composed of 21 clonal lines selected from seed collected in 1936 from a long-lived stand in Martin County, Minnesota. Intermediate in growth characteristics between southern strains (Lincoln, Achebach, Fischer) and Canadian Commercial. High forage yields and relatively free from leaf diseases.

The following were donated by Kansas Agr. Exp. Sta., Kansas State University, Manhattan, Kansas 66506, United States. Received 1961.

PI 578536. Bromus inermis Leysser ssp. inermis ACHENBACH.

The following were developed by Nebraska Agr. Exp. Sta., Lincoln, Nebraska, United States. Donated by USDA, ARS, California Agr. Exp. Station, California, United States; Nebraska Agr. Exp. Sta., University of Nebraska, Lincoln, Nebraska 68583, United States. Received 1975.

PI 578537. Bromus inermis Leysser ssp. inermis
Cultivar. "LYON". CV-6. Pedigree - Mass selection from a farmer's field
of Lincoln bromegrass. High yields. Excellent seed quality. High
seedling vigor and ease of establishment. More uniform plant type than
Lincoln.

The following were donated by Fort Lincoln Nursery, Fort Lincoln, North Dakota, United States. Received 1961.

PI 578538. Bromus inermis Leysser ssp. inermis NO 1308.

The following were donated by Iowa Agr. Exp. Sta., Iowa State University, Ames, Iowa 50011, United States. Received 1976.

PI 578539. Bromus inermis Leysser ssp. inermis FISCHER; W6 979.

The following were developed by Nebraska Agr. Exp. Sta., Lincoln, Nebraska, United States. Donated by USDA, ARS, California Agr. Exp. Station, California, United States; Nebraska Agr. Exp. Sta., University of Nebraska, Lincoln, Nebraska 68583, United States. Received 1962.

PI 578540. Bromus inermis Leysser ssp. inermis
Cultivar. "LANCASTER". CV-4. Pedigree - Developed in 1943 by field
hybridizations of clones from 5 unrelated sources. Leafy, vigorous
strain with fine stems and somewhat drooping panicles. Relatively free
of diseases. High forage and seed yields.

The following were donated by Kansas Agr. Exp. Sta., Kansas State University, Manhattan, Kansas 66506, United States. Received 1963.

PI 578541. Bromus inermis Leysser ssp. inermis JEANNERET; W6 983.

The following were developed by Cornell University, New York Agr. Exp. Station, Geneva, New York 14456, United States. Received 1965.

PI 578542. Bromus inermis Leysser ssp. inermis Cultivar. "SARATOGA". CV-8. Pedigree - Developed from 5 selected,